## **REMARKS/ARGUMENTS**

Claims 1-11 remain in this application for examination.

Claims 1-11 have been finally rejected under 35 U.S.C. §103(a) as being over Hultgren et al. '666 in view of Buckman '203 or Turman '564. Applicant respectfully traverses this rejection.

Applicant thanks Examiner Cecil for identifying subject matter in italics that needs further discussion in this reply.

Turman '564 does not cure the deficiencies of Hultgren et al. as a reference against Applicant's claims because while Turman discloses a unitary body 78 which closes against return flow, Turman does not disclose a radially extending plate portion, such as Applicant's plate portion, which is only supported around the periphery thereof as is set forth as follows in claim 1:

the unitary body including a radially extending plate portion (46) defined by a web portion (58) and a peripheral portion (59) at the second end of the annular portion (44) the plate portion (46) being supported in spaced relation to the end plate only at the peripheral portion of the end plate (numerals and emphasis supplied).

Rather, Turman discloses a purse-type valve with a radial portion that is completely supported outboard of the converging lips of the plate valve. It is respectfully submitted that Turman does not disclose structure which would cure the deficiencies of Hultgren et al. as a reference against Applicant's claims. This is because Turman teaches that the plate portion must be supported on both side 5 thereof, inboard of the periphery of the plate portion, rather than only at the periphery of the plate portion.

It is further respectfully submitted that the aforedescribed limitation does not occur in

Buchanan '023 either. This is because Buchanan '032 does not support the web-like portion provided by flange 21a at the periphery thereof.

It is respectfully submitted that while Buchanan and Turman have been relied upon solely for their teaching of a valve of a single unitary piece, neither reference suggests Applicant's claimed unitary plate portion supported at the periphery thereof.

Applicant substantially reiterates the following remarks from the previous reply.

Considering first the primary reference, Hultgren '666 it is respectfully submitted that Hultgren does not disclose a "unitary body being of a single piece. "Rather, Hultgren et al. discloses an integral body of at least three pieces, i.e., an anti-drainback valve 76 made of an elastomeric material; an annular metal insert 92 used to stiffen the top of the valve 76, and a metal filter support member which engages the anti-drainback valve 76 with an inturned rib 62 received in a circumferential slot 90. The reinforcement member 92 is held in place by "any suitable means such as adhesive cement and the like". Clearly, this is relatively complex structure in which separate parts must interact in order for the anti-drainback valve 46 to be properly supported and to properly function. There is no suggestion in Hultgren that the support for the valve 76 of Hultgren could be a plate unitary with the valve 76 of Hultgren. Moreover, as discussed above, even if Hultgren were combined with Buchanan or Turman, Applicant's claimed structure would be absent.

In Applicant's claimed invention there is no need for a recess such as the recess 90 in the valve and no need for and inturned horizontal rim 62 for receipt in the circumferential slot 90. Moreover, there is no need for an L-shaped reinforcement member 92 that has to be glued or otherwise attached to the valve. Rather, Applicant's axially position one-way valve is unitary with the axially extending plate portion 46 and with the support portion 44.

There is nothing in Hultgren et al., which teaches that the valve 46 could be unitary with a support which supports both the filter element and the valve.

In addition, there is no suggestion anywhere in Hultgren et al. '666 of the one-way valve 46 having the function of:

"closing to prevent oil or fuel from flowing through the central spin-on opening and into the hollow core of the filter element and opening when fluid is being circulated under pumping pressure."

In Hultgren et al. the one-way valve is an anti-drainback valve, not an anti-prefill valve which prevents a filter from being filled with old or used oil by an unscrupulous mechanic or service station. Hultgren et al. is silent with respect to this issue and considers only a single purpose for the filter, i.e., preventing oil remaining in the filter from draining out of the filter when the Engine is not running. There is absolutely no suggestion in Hultgren et al. at all of this concept.

It is respectfully submitted that neither Buckman '023 or Turman '564 cure the deficiencies of Hultgren et al. as a reference against Applicant's claims. Buckman '023 does not disclose either an anti-prefill valve or an anti-drainback valve which closes downstream of the filter media in order to either prevent liquid from draining from the core of a filter element or to prevent a valve from being prefilled. Accordingly, the only reason one would combine Buckman et al. with Hultgren et al. is to formulate a rejection of Applicant's claims. There is no disclosure in Buckman et al. suggesting that one skilled in the art would combine Buckman with Hultgren et al. for any reason, let alone to make the anti-drainback valve 46 of Hultgren et al. a single piece, unitary valve structure. Buckman et al. teaches a completely different type of valve in which the core of a filter is always

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open, rather than a filter in which the core of the filter element therein is closed when the

filter is not operating to filter a liquid. Moreover, one could clearly not use Buckman et al as

an anti-prefill valve because the filter element support is completely open with respect to

the core of the filter.

It is respectfully submitted that this is a full and complete response to the Office

Action of January 21, 2004 and as such places this application in condition for allowance.

If the Examiner for any reason feels a personal conference with Applicants' attorneys might

expedite prosecution of this application, the Examiner is respectfully requested to

telephone the undersigned locally.

The Commissioner is hereby authorized to charge any fees associated with this

response or credit any overpayment to Deposit Account No. 13-3402.

Respectfully submitted,

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Date: April 21, 2004

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